



Public Works - Water Conservation
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www.cityofprescott.net

Water Smart
™

FOR IMMEDIATE RELEASE

January 8, 2010

Contact: Ben Davidson - City of Prescott
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Utility Smart
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City of Prescott and Yavapai County Contractors Association offer a FREE Sewer Smart Workshop – January 20, 2010

Targeted to the professional service industry, Yavapai County Contractors members, plumbers, home inspectors and property managers are invited to attend this educational event.

The Sewer Smart workshop will be held at Antelope Hills Golf Course – Old Clubhouse Dirve. Wednesday January 20th, 9:30 – 2:00 PM.

Do not destroy another backwater valve or allow another project to be damaged by sewer backflow.

Space is limited to the first 45 professional or service attendees.

Please RSVP for this Sewer Smart Workshop today call - 777-1130.

Attachment: Workshop flyer

Don't Damage Another Backwater Valve **SEWER SMART WORKSHOP**

Wednesday—January 20th, 2010

Backwater Prevention

Prescott City Code Section 3-6-2
IPC Section 715.1



Backwater is the backflow of raw sewage from a blockage in a sewer line that could result in damage to a residential, commercial or public property. Backwater flows can be prevented by properly installing and maintaining a backwater valve.

- A backwater valve is a simple inexpensive device installed in your private sewer service line to prevent damage to property.
- Backwater valves provide a physical barrier to prevent raw sewage from flowing back into your home or business.
- Regular maintenance checks must be performed to ensure the proper operation of your backwater valve.

Check with your homeowners insurance to make certain you are insured against flood damage from sewage backflow.

**BACKWATER PREVENTION VALVES
ARE REQUIRED BY CITY CODE**

Space is Limited to 45

RSVP TODAY

Ben Davidson

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www.prescott-az.org



Who: City of Prescott — Scott Gregorio, Wastewater Superintendent, Sheri Swain, Risk Manager, Jeremy Reynolds, Water Protection Specialist, Randy Pluimer, Chief Building Official, and YCCA Member—Bill Morse, a Professional Plumber.

What: Sewer Back Up Prevention — IPC Code backwater valve, installation policy, practice and maintenance

Where: *Old Club House* — Antelope Hills Golf Course—1989 Clubhouse Drive

When: Wednesday January 20th, 2010,
9:30 AM Registration—10:00 am—2:00 pm

RSVP Required—Sponsored Lunch Included

City Code Requirement Title III Chapter 3-6-2 Sections 715.1 and 715.1.1

Sewage backflow: All structures connected to the City sewer system shall be protected by an approved backwater valve, installed in the building drain line. Sewage backflow retrofit requirements: All structures connected to the City of Prescott sewer system prior to the adoption of this ordinance shall be protected by an approved backwater valve when additions, alterations, or repairs to existing structures are done.

BUILDING PERMIT REQUIRED

<http://www.cityofprescott.net/d/title03.pdf>

Directions - Sewer Smart Workshop

January 20, 2010—9:30 A.M registration 10:00 AM -2:00PM



City of Prescott
Public Works
Water and Sewer Operations
928 -777-1130

Antelope Hills Golf Course

AKA—Old Clubhouse
1989 Clubhouse Drive
*Intersection of Wineglass Drive
and Clubhouse Drive*

